Inventor Name Search Result

Your Search was:

Last Name = ZARKH First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10565224	Not Issued		01/20/2006	Method and system for identifying optimal image within a series of images that depict a moving organ	
10573464	Not Issued	30		System and method for three-dimensional reconstruction of a tubular organ	ZARKH, MICHAEL
10949155	Not Issued	71		Apparatus and method for fusion and in- operating-room presentation of volumetric data and 3-D angiographic data	ZARKH, MICHAEL
11792688	Not Issued	20		Method And Apparatus For Blood Vessel Parameter Determinations	ZARKH, MICHAEL
11909701	Not Issued	20		Method and Apparatus for Positioning a Device in a Tubular Organ	ZARKH, MICHAEL
60291941	Not Issued	159		Method and system for identifying stages of the heart cycle in an angiographic cinefilm	ZARKH, MICHAEL
60291942	Not Issued	159		Device for determining the angular positon of an X-ray C-arm and an X-ray image magnification factor	ZARKH, MICHAEL
60577981	Not Issued	159		Three-dimensional reconstruction and analysis of coronary vessels: the CardiOp-B System	ZARKH, MICHAEL

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor ZARKH

MICHAEL Search